## **Abstract**

A pure vacuum swing adsorption/desorption system and method, unique apparatus means wherein supplied air feedstock gas mixtures of molecular gases can be is consistently separated to obtain with a high-purity oxygen end-product gas mixture obtained with a minimum system consumption of electrical power, is described. In the particular case of air separation, the described system and unique apparatus means herein provides a method by which a The system and method separate high-purity oxygen product can be separated from air within by sequenced adsorption and desorption operations occurring exclusively under vacuum pressure conditions. This allows for to obtain greatly reduced kilowatthours of electric-power consumption per hourly or daily oxygen ton production rates produced.

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A pure vacuum swing adsorption/desorption system and method, wherein supplied air feedstock gas is consistently separated to obtain a high-purity oxygen end-product gas mixture, is described. The system and method separate high-purity oxygen product from air by sequenced adsorption and desorption operations occurring exclusively under vacuum pressure conditions. This allows for greatly reduced kilowatt-hours of electric-power consumption per oxygen ton produced.